

SOFTWARE

PRACTICE & EXPERIENCE

Volume 2, 1972

Editors

Professor D. W. Barron, Department of Mathematics, The University, Southampton SO9 5NH, U.K.

C. A. Lang, Computer Laboratory, Corn Exchange Street, Cambridge CB2 3QG, U.K.

Advisory Editorial Board

PROFESSOR J. KATZENELSON

Faculty of Electrical Engineering, Technion-Israel Institute of Technology, Haifa, Israel.

B. T. TORSON

Leonard Griffiths and Associates Ltd.,
484 Burton Road, Derby, U.K.

S. H. CHASEN

Department 72-14, Zone 401, Lockheed-Georgia Co., Marietta, Georgia 30060, U.S.A.

PROFESSOR F. J. CORBATÓ

Project M.A.C., Massachusetts Institute of Technology, 545, Technology Square, Cambridge, Massachusetts 02139, U.S.A.

PROFESSOR M. V. WILKES

Computer Laboratory, Corn Exchange Street, Cambridge CB2 3QG, U.K.

DR. G. N. LANCE

Division of Computing Research, C.S.I.R.O.,
P.O. Box 109, Canberra City ACT2601, Australia.

DR. E. E. DAVID

The White House, Washington, D.C., U.S.A.

D. T. ROSS

Softech Inc., 391 Totten Pond Road, Waltham, Massachusetts 02154, U.S.A.



WILEY-INTERSCIENCE

A DIVISION OF JOHN WILEY & SONS LTD

London · New York · Sydney · Toronto

Copyright © 1972 John Wiley & Sons Ltd. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical photocopying, recording or otherwise, without the prior written permission of the Copyright owner.

Reproduced photolitho in Great Britain by J. W. Arrowsmith Ltd., Bristol

CONTENTS

Volume 2, Issue Nos. 1-4

SOFTWARE—PRACTICE & EXPERIENCE

Issue No. 1, JANUARY-MARCH

Guest Editorial	3
P. M. Woodward: Practical Experience with ALGOL 68	7
U. Schumann: MAPLIB—A Data Bank of FORTRAN Functions describing Material Properties	21
J. N. Hambury, S. Karniel and G. C. Barney: A Display Package for CAD of Control Systems	29
I. C. Pyle: Some Techniques in Multi-Computer System Software Design	43
A. Reiter: A Resource-Oriented Time-Sharing Monitor	55
J. Welsh and C. Quinn: A PASCAL Compiler for ICL 1900 Series Computers	73
R. E. Thomas and P. Kent: Control of Queues in a Permissive Society	79
N ₀ : Computer Recreations	93
Short Communications and Comment	97

Issue No. 2, APRIL-JUNE

Guest Editorial	103
M. C. Newey, P. C. Poole and W. M. Waite: Abstract Machine Modelling to Produce Portable Software—A Review and Evaluation	107
A. J. T. Colin: The Implementation of STAB-1	137
D. W. Barron and I. R. Jackson: The Evolution of Job Control Languages	143
G. M. Weinberg: Programming and Compiling Strategies for Paging Systems	165
D. E. Cronin and J. P. Brandon: A High Speed Computer-to-Computer Data Link	173
N ₀ : Computer Recreations	187
Short Communications	191

Issue No. 3, JULY-SEPTEMBER

Guest Editorial	195
E. Satterthwaite: Debugging Tools for High Level Languages	197
A. Teperman and J. Katzenelson: A Format Editor	219
R. J. W. Housden: An Implementation of Phrase Structures in ALGOL	231

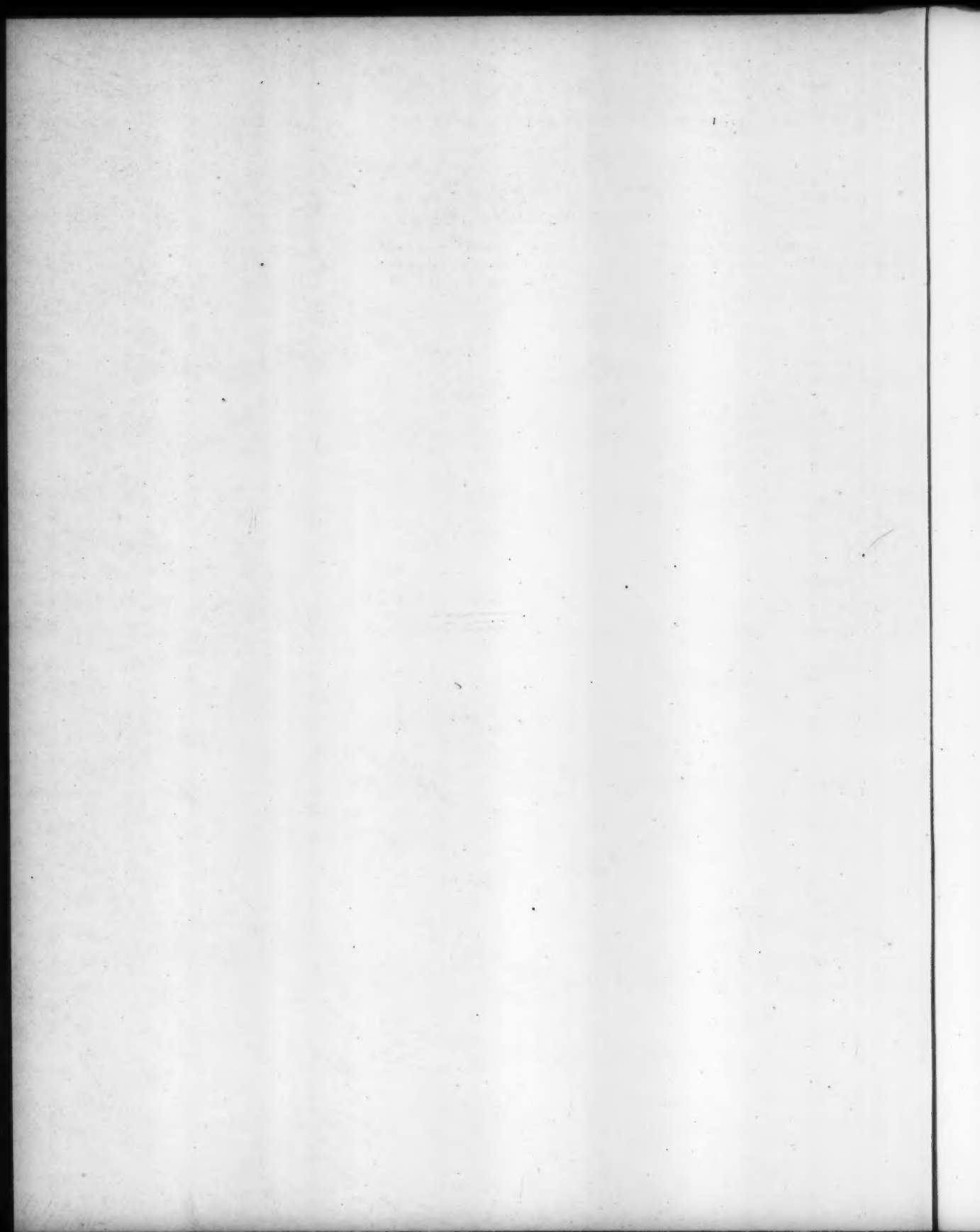
B. Jones: A Note on Internal Merging	241
R. J. Pankhurst: SOLO—System for On-line Optimization	245
A. M. Lesk: Generation of Interactive Displays from FORTRAN using the PDP-10/LDS-1 Computer Graphics System	259
P. J. Brown: Re-creation of Source Code from Reverse Polish Form	275
J. Moudry: A Notation Describing Corrections in Files	279
A. D. Whaley: A Failure Tolerant Filing System	287
N _o : Computer Recreations	293
Short Communications	303

Issue No. 4, OCTOBER–DECEMBER

Guest Editorial	311
R. E. Thomas and J. C. Baldwin: What Was, What Is and What Should Have Been: A critical Evaluation of the Chilton Multi-Access System	313
J. Gary and R. Helgason: An Extension of FORTRAN Containing Finite Difference Operators	321
M. V. Zelkowitz: PIT: A Macro-implemented Implementation Language	337
K. W. Hahn and J. G. Athey: Diagnostic Messages	347
I. Flores: Intraprogram Documentation	353
N. E. Wiseman, C. J. Cheney, M. Etherton, J. O. Hiles and H. U. Lemke: RAIN- BOW—A Multi-Purpose CAD System	359
J. L. Baker: CDC 6000-Series Register Save/Restore	377
B. H. Bracher, J. F. Macewan and A. G. Abbott: An On-Line Data Collection System for Film Measurement	389
Computer Recreations	397
Short Communications	401
Volume Title Page	409
Volume Contents	411
Author Index	413
Key Words	415

AUTHOR INDEX, VOLUME 2

- Abbott, A. G., 389
Alderson, M. R., 307
No. 93, 187, 293
Athey, J. G., 347
- Baker, J. L., 377
Baldwin, J. C., 313
Barney, G. C., 29
Barron, D. W., 98, 143, 306
Bracher, B. H., 389
Brandon, J. P., 173
Bratley, P., 397
Brown, P. J., 275
Bull, G. M., 304, 305
- Cheney, C. J., 359
Colin, A. J. T., 137
Cronin, D. E., 173
- Ellman, D., 306
Etherton, M., 359
- Flores, I., 353
Forrest, A. R., 308
- Gary, J., 321
Grochow, J. M., 303
- Hahn, K. W., 347
Hambury, J. N., 29
Hazel, P., 307
Helgason, R., 321
Hiles, J. O., 359
Housden, R. J. W., 231
Hunter, R. B., 99
- Jackson, I. R., 143
Jones, B., 241
- Karniel, S., 29
Katzenelson, J., 219
Kent, P., 79
- Lemke, H. U., 359
Lesk, A. M., 259
Liddiard, L., 401
- Macewan, J. F., 389
Millo, J., 397
Moudry, J., 279
- Newey, M. C., 107
Nicholls, J. E., 305
- Pankhurst, R. J., 245
Poole, P. C., 107
Pyle, I. C., 43
- Quinn, C., 73
- Rain, M., 97
Reiter, A., 55
Roberts, K. V., 97
- Satterthwaite, E., 197
Schumann, U., 21
Shave, M. J. R., 191
- Teperman, A., 219
Thomas, R. E., 79, 313
- Waite, W. M., 107
Weinberg, G. M., 165
Welsh, J., 73
Whaley, A. D., 287
Wichmann, B. A., 305, 403
Wilkes, M. V., 191
Willes, C., 401
Wiseman, N. E., 359
Woodward, P. M., 7
- Zelkowitz, M. V., 337



KEY WORDS, VOLUME 2

Abstract machines, 107
Adaptability, 107
ALGOL, 7, 68, 197, 403
ARDS, 29

BCPL, 137
Biophysics, 259
Bootstrap, 73
BSI, 173
Bubble chamber, 389
Byte manipulation, 401

CAD, 29
CDC 6000-series, 377
Command and control, 43
 language, 245
Communication, 173
Compilers, 7, 73, 197, 337, 347
Compiling, 165
Computer-aided design, 21, 245, 359
 displays, 259
 graphics, 245, 359
Cyclic permutation, 401

Data integrity, 43
 link, 173
 management, 55
 structure, 7, 287
Debugging, 197, 279
De-compiler, 275
Diagnostic phase, 347
Dictionary, 347
Difference operators, 321
Documentation, 21

Editing, 279
Editor, 219
Error control, 21
Extended ALGOL, 231

Fail-safe, 287
Filing system, 287
Film measurement, 389
Format editor, 219
FORTRAN extension, 321
Fragmentation, 287
Function optimization, 245

GEORGE 3, 143
Graphics, 29

IFIP, 403
Incremental compiler, 275
Information retrieval, 287
 systems, 55

Implementation, 43
 languages, 337
Input-output, 403
Interactive computing, 245, 375
 graphics, 245, 259
Interface, 173
Interpreters, 197
Interrupt handling, 377

Job control, 143
 scheduling, 55

List structures, 359

Macro processor, 107
Macros, 337
Markov, 79
Material properties, 21
Merge, 241
Messages, 347
Modelling, 79
Modularity, 347
Multi-access, 79, 313
 -computer, 43

Network, 173

On-line, 389
 systems, 55
Operating systems, 55, 143, 165
 monitors, 377
OS/360 JCL, 143

Packing, 401
Paging, 55, 165
PASCAL, 73
Performance, 165
Phrase structure language, 231
Portability, 73, 107
Preprocessor, 321
Programming, 165, 353
 documentation, 353
 language, 137
Program profiles, 197
 tracing, 197

Random access, 287
Reconfiguration, 43
Register save/restore, 377
Reverse Polish, 275
Ring structures, 359

Satellite, 313
Sort, 241
STAB-1, 137

STAGE 2, 107
Standardization, 21
Storage allocation, 55
 and retrieval, 21
 tube displays, 29
Swapping, 55
Syntactic analysis, 231

Task scheduling, 55
Text processing, 219
Time-sharing monitors, 55
Trace routines, 377
Tree structure, 287

Unpacking, 401
Utility programs, 377

